ANSWER 3 OF 7 CAPLUS COPYRIGHT 2007 ACS on STN L4ACCESSION NUMBER:

1996:400558 CAPLUS DOCUMENT NUMBER:

TITLE:

125:51527

INVENTOR (S):

PATENT ASSIGNEE(S):

Cockroach repellents containing sesquiterpenes Harima, Shoichi; Komai, Koichiro; Myake, Takayasu Tokiwa Kanpo Pharma, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

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LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 08081306	Α			DAIL
AB	RITY APPLN. INFO.: Cockroach repellents conchosen from CMe2OH, CHMedouble bonds or (R) social	s conta CHMeCH	ain (A) sesqui H2OH, CH2OH, a	and cyclic ketones and a	>1 .
•	and CHMeCH2OH and to g/m2 showed 71-100%	erminal	methylene a:	 containing 1 group ch s active ingredients. 	osen from CMe2OH

rminal methylene as active ingredients. Elemol at 1.0 g/m2 showed 71-100% repellency against Blattella germanica and Periplaneta fuliginosa at 24 h after the application. Essential oils

ΙT

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); PUR (Purification or recovery); BIOL (Biological study); PREP (Preparation);

(vetiver, cockroach repellents containing sesquiterpenes)